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Special note: This issue is disk is double-sided to give almost twice as much



Update

Gender Benders

The Organisation Against

Wimbledon, London SW19

Compumant Pack It In

Compumant are offering status pack worth £30 with Amstrad. Citizen and Panasonic printers. The starter packs contain 1000 sheets of listing paper, an extra libbon and an interface cable for the selected printer. The printer range, priced from £39 plus WA; includes 9 and 24 pin models with 80 and 132.

certainly does because his new label, Summit, is named after a game. devised by his father. based around the old British currency. To mark the launch of the £2.99 budget label last summer a simple competition was devised

Free LSD A s Dennis Norden might say, "Do you remember the days when an LSD experience was called pay day?" Alternative Software's boss, Roger Hulley,

in which the entrants had to calculate the cost of a Summit game in old money. The prize was a full set of mint coins from the old days and Alan Clark of Camberweil was the sender of the winning

Future plans for Summit Include the release of The Double. Gollath Games (previously Johnson Scanatron) blockbusting football game, followed by Database's highly successful Mini Office

and spreadsheet. Electronic Aids

package containing

wordprocessor, database

Electronic Arts' customer services have a pile of

Gulf Wars

A ithough diplomatic of has been poured on the troubled waters of the Arabian Gulf, Again American/iranian strife as the basis for their latest release, Operation

Hormuz.
Programmed by
Durrell Software, the
game Irroubres the player
as an American VTOL
pilot whose mission is to
destroy heavily defended
oilfields while ensuring
the safety of his US
aircraft carrier base.
Operation Hormuz is
available for the
Commodore 64 and costs
19, 02

F9.99

Hemostead The new complex offers Epson the apportunity to provide better facilities for training supported by a projected audio visual theatre and

demonstration areas. The full address for Epson (UK) Ltd is Campus 100, Maylands Avenue, Hemel Hempstead, Herts HP2 7E2, Tel: (04222) 61144.

Active Vision After the Mediagenic iasco, renamed Activision is now busily signing new software houses to its label

The name of David Crosweller was respected in the industry long before he joined Infogrames but since his departure from the company he has been keeping a low profile while busily negotiating a deal with Activision's European Vice-President, Hot Rod

Crosweller's development company, New Frontier Productions. has just been signed a two year contract to product a range of titles for Activision.

Fantastic Journey

ascade Games latest product, DNA Warrior, is reminiscent of the movie Fantastic Vovage in which a submarine crew were miniaturised and injected bionic limbs and a into someone's

In DNA Warrior, the player has to destroy a second brain which is

whose implant experiment is going very microsubmersible through the bloodstream is a dangerous battle against the body's immune system the craft passes through pacemaker on the way to

The disk version of Cascade's game is





The fruits of this collaboration should start to appear in late summer.

Two more companies have also been affiliated with Activision Vivid Images and Motion Picture House

Vivid Images is the collective name chosen by John Twiddy, Hugh Riley and Mey Dinc who have all previously worked on System 3 projects such as Last Ninja II. As independent piogrammers, their identities were often submerged behind the commissioning companies names but it is hoped that

the new corporate title will bring them the recognition they deserve.

UPIDATE

Althquah Motion Picture House will be producing onginal concepts, plans are afoot to participate in developing products for the Nintendo Entertainment System, Initial releases for this year will feature the work of Jonathan Griffiths, Glynn Williams and Benni Notonani.

David Crasweller explores New Frontier for Activision

Welcome

Commodore Disk User Unilke our Christmas issue, this time we concentrates on utilities, rather than have an all-singing, all-dancing graphics package from well-known programmer Tony Crowther. Tony's of our regular contributors, has supplied *Devaid*, no less than **41** extra Basic commands a boon to those sick of the C64's limited Basic. C128 owners

the coming issues, and Allen Webb

It see the instructions in the last issue Fin Fahey IT is possible for some programs to after the computer's memory so that you will

How to copy CDU files

You are welcome to make as many of your own copies of Commodore Disk User programs as you want, as long as you do not pass them on to other people, or worse, even sell them

For people who want to make legitimate copies, we have provided a simple machine-code file copier. To use it, symply select the item FILE COPIER from the main menu. The cooler works with a single drive, is controlled by means of the function keys as follows: FI: Copy file - the program will prompt

you for a filename F3: Resave the memory buffer - you may get an error on a save (perhaps you left the drive door open). Use this

to try again. F5. Disk commands - allows you to enter any regular C64 disk command F7: Displays the directory

F2: Exits the program and returns you to Basic.

Disk Instructions

We have done our best to make sure that Commodore Disk User will be compatible with all versions of the C64 and C128 computers Getting the programs up and running should not present you with

any difficulties, simply put your disk in the drive and enter the command:

LOAD "MENU", 8,1

Once the disk menu has loaded you will be able to start arry of the programs simply by pressing the letter that is to the left of the program you want. C128 users please note that you

should be in C64 mode when using the disk. You can enter C64 mode by IJ Halding down the Cammodare key (bottom left of the keyboard) when

turning the computer on or. lil After turning the computer on type GO64 and answer "Y" when prompted "ARE YOU SURE?".

not be able to LOAD programs from the menu correctly until you reset the machine. We therefore suggest that you turn your computer off and then on before loading each program.

Disk Fallure

opy of Disk User will not work on your system then please carefully reread the operating instructions in the

magazine If you still experience problems then: II If you are a subscriber, return it to:

INFONET LTD 5 River Park Estate Berkhampstead

Herts, HP4 1HL 2) If you bought it from a newsagents. return it to: CDU Replacements

Direct Disk Supplies Unit 19 Teddington Business Park Station Road Teddington

disks are replaced free

Middx TW11 98Q Telephone: 01 977-8777 Within eight weeks of publication date

After eight weeks a replacement disk can be supplied from DDS for a service charge of £1.00. Return the faulty disk with a cheque or Postal Order made out to DDS for £1.00 and clearly state the issue of CDU that you require. No documentation will be

provided. Please use appropriate packaging, cardboard stiffener at least, when returning a disk. Do not send back your magazine - only the disk please

Back Issues

Back issues of Commodore Disk User are available at £3.00 per issue, via:

5 River Park Estate Herts HP4 IHL

Those magazines available are

an/Feb 1988: Utilities librarian, Disk Mate, Text Cracker, Five-ty, Oued plus Microrer demos. May/June 1988. Utilities Durnlynth. Broic tokeniser. CCAO, Basic compactor, CI28 Windows Genes Santolus, Atlantis. Disk Tooliki, Rebicator, Orrey, Message Construction, Kit, Games, Microry, Message September/October 1988; Utilities Frontal Frolics, Location Frieder, Score

Spreadsheet. Games Scorpton. Escape. Starburst, Addit November/December 1988. Utilities CDU FORTH, Texted, Extractor, Windows 64, ZMON 128. Games Oblision. Cribbage Master.

January/February 1989: Utikoes Sames J. Corumny 1969: Cruities Sprite, Disk Turbo, Menu Maker 128 Games Blastball, Microdot, Runaway Colour Bind, Logic, Spots, Life

Reviews



What had the world. How many the had the world of a time enser suffered from the debulars of pregionarial? Rad is a version of the classic board game that at least gives you the chance to compete for world doministion. Provided from the control of the suffered from the control of the contro

The board is a much simplified map of the world, divided up into some forty odd territories. Territories are distributed at the start of the game either randomly or by choice depending on which set of rules you

side of the Atlantic. Again, no problem here. You can play either of the two main versions or customise the game

TITLER SELECT

main versions or customise the game. A constitute of each sum, a player receives a number of exts a mise depending on the number of tentionies held. There are also borrous anties for coupying a whole consumers and for coupying a whole consumers and for some cond jet than providing that you have captured at least one tentinosy. These conta forces can be deployed where-ever you see fit. Combat it is simply resolved by throwing disk me altacking country.

A winning strategy needs a careful combination of aggression and defence. Ideally, you wan all your forces massed round your borders but in practice, this is seldom possible. That is why Asia is such a difficult continent to defend. Too many countries border onto it.

can roll up to three dice providing he has sufficient armies on a territory, the

At a glance

Title: Risk Supplier: Virgin Games 2-4 Vernon Yard, Portobello Rd., London Will

Tel: 01-727 8070 Graphics: All the best bits should be coloured pink. Victoria R.

Power Play Hockey

Ath only seconds to go. USA sorod the varning goal of and defeated the Sovret. Use in to take the 1980 take Placed Olympic gold medal. To many this feat will have faded in the mists of time but to the misbatinaris of the US of A ril hes on and on So much im fact that meanly nine years later Electronic Arts deride to base its rice hockey game on,



PENGLITES

DENGLITES

U 2 3 U2 2 3

To the us who said of the point said of the point still I olong rice hockey game that captures excrement, skill and fet's be honest violence of the world's fastest team port will see this as a weakness instead of a strength Heaving said that, this is pribably best ice hockey game you can

only so far.

The game can be played against human or computer opposition and as mall sports games two player action tends to be better. You can also determine the level of player from jurnor t. Olympic, the time mileach of the

games three periods that can rang from a brisk two minutes to a gruellin twe ity and whether it wrill be a on to one (plus goalminders) or full sn on rk that
the lete in utiling the
slightly fare appear if the bicentre line. The trans skate up to hi

You play the centre the guy that supposed to some the goals so you obtter find our form qurckly or you ill let down the free world or red menace depending on which and yo play

Through standard j stock intro y u an skete ar und the r, to remember that sits almost impossible to do a 360 degree in when you skating in oe air firt speed it also leain and perfect the moves to r a wrist or slepshort if evel dip the purk bark in team-unit. stick for a taddit or i

REVIEWS

as will your opponents
nd so if you're •• heavy the gloves
will •me off a fight will start and you'll
pend ne to two mmutes in the

m in un soreescue matern you usuponted in attack by two wingers that will estitue in a rose re themselves for pass it is you in defence ieth and might defe der will till y and foil y un oppole attempt it get yound the goalminder and it pass the puck up to it the wingers but obviously in fall to do back and helps out in the sort of the pass the following the sort of the sort o

Y u.a.o. Die u.p.a. the manage and decide verifit strategy by switching between urithree team squass Ear. Derivat beginner in three team squass Ear. Derivat beginner with a balance drewin on the ize but the evolution of the control to the control

play (#19) (#19) key baaf a limited exist unan bifor in goes Cold for the lining revariety and perhaps the an adversasional tournament or many of cold have been the start.

At a glance

Title: Power Play Hocke

Supplier: Electronic Arts Langley Business Centre, 11-4

Station Road, Langley, Nr Slough, Berks., Sl3 8YN.

Graphics: You can almost feel the chill of the ice and heat of the action Snund: Cheers and whishes

Hayability: Hard hitting action. **Addictiveness:** For a limited time

football games with





At a glance

Title: Microprose Soccer er: Microprose, 2, Market Place, Tetbury, Gloucs, GLB 8DA.

Graphics: Gauntlet meets football.

Sound: more whistles and cheers.

Playability: Some difficult moves to learn.

ictiveness: There's enough here to drive you back for more

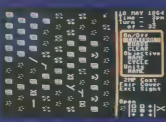


machine code

Sector Secrets Ultima 5 and other

Adventures Speeding up your Sprites





effectively over.

If after all trust you still feel in med-for dearlier is entitled, them utilities of feature in entitled, them utilities of design or modify scenarios as you see the Suggested varieties are included for each battle and three are step by step instructions in the documentation as to how to go about modifying things. Indeed, the whole of the dealler instruction is the whole of the dealler instruction are considered when

and even spare sticky labels for your

package, this is not really a game suitable for beginners. Experienced

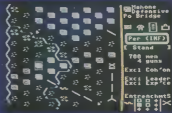
AMERICAN CIVIL WAR VOLIII

This is the third and final volume in the Australian company, Strategic Studies Group. Six battles from the closing stages of the war are presented. Ironically, three of these battles

were tactical victories for the Confederacy but the North had control of all the main supply mutes and a had come to terms better with the

tried to outflank Lee and take ifs attack carelessly with heavy

Atlanta saw the newly appointed General Hood attempting to stop Shemsan's march through Georgia. After this attempt had gone with the wind, Hood moved into Tennessee and trap was bungled and the two armie met at Franklin where Hood, his



udgement clouded, took a heavy thick fog postponed the inevitable. When it cleared the next day, the south wargamers, though, with at least a passing interest in the Civil War will get hours of challenging entertainment. This is how computer wargames should

DARTS

Get those arrows ready that

By Michael Ware

Ju don't have to make that long cold trip down to the local any more - CDU has added one more facet to the computerisation of society

CDU darts can be played solo - see how quickly you can score 501 - or against a finend The solo game requires a joystick in port 1, whereas the two-person vanant can be played either with the one joystick or two

in case there's anjone out there who deservit know the rules, the game represents the commonest darts variant – 501. The object of this game is to get to a score of 501 as fast as possible Usually this requires each player to score a double first (dart in the outer ring), but the CDU version doesn't ask

The catch with 501 is, however, that you need a double to close the game if you only need 10 points, scoring, say, 20 will invalidate your turn. You can, on the other hand, do it with one dart—double five - or by a combination such

as a four and a double three That's all there is to the rules. In SOL SORE

CAME --- 1 SPERALL SCORES
ODD

with the joystick could be loo easy. To make it hard, the cursor representing your dart wanders all over the place, just like your hand might when aiming. Compensate for this, and hit the fire point, and you might get the score you want. Good shooting!

Loading the program
To load the game outside the menu



CDU Paint

Take your 64 into a new world of graphics. Tony Crowther's CDU Paint is the only graphics package you'll ever need.

Visu may have head about some of the incredelle are parkages that are available for 16-bit machines, such as the Anniga's Debue Paint, and longed to try them out. At last, we can give C64 owners a chance to experience the thrift of using such a package C204 Paint so end the most advanced any paskages see written in your form of the most openersed Commodore programmers in the business.

CDU Plant operates in multi-colour mode. It is entered outside the usual CDU menu by simply entering LOVAD "CDU PAINT", SI The first screen you will see on entering is the Mann Menu Figure I). All the main functions can be accessed by psyclick (in Port 2) from this menu, or was keyboard presses while using the drawing screen. For more continuous and produced programmers of the produced programmers of the produced programmers of the produced produced programmers. All the produced produ



like its 16-bit cousins, all drawing in CDU Paint, whether this be simple

commands. Using the current pen or brush, this is a simple freehand draw, Une: Used for drawing one straight line. One button press defines one line



The most important thing to know is how to flip from the drawing screen to the menu. This is achieved by either selecting Return from the menu, or hitting the left-arrow key, which toggles back and forth between the menu and screen.

Pens and Brushes



freehand sketching or box drawing, can be done using one of a vanety of pens, or by designing a brush yourself Bearing this in mind, we can now discuss the commands in detail.

Draw: This is the most obvious of the

endpoint, then you click again to define the next.

Box: Draws a rectangle. This requires you to firstly click to define one point, then click for the opposite corner. Having sized the box, a third click will its actual size. A very useful way of

tidying up your sketches.

draw it.

Triangle: Similarly to Box, this allows you to set up a base line, and then choose the position of the apex of the triangle.

Linked Line: This is a way of drawing lines that used to be known as rubberbanding. It is used very similarly to the line draw, except that the endpoint of the last line is used as the starting point.

of the next.

Clinde: This is also used to draw ellipses of any aspect. First, the major axis of the ellipse is determined with one click, then the minor axis can be sleed with the second click. If you just want a circle, two clicks on the same radius will do the job.

Text] and Text? Lived to put text from the current character sets on to the screen. The current pen is used, and spacer is recognised. Return can also be used to move to the next Time? Those are the fundamental drawing commands, but a large array of modifiers and special effects turn them into very powerful facilities andeed.

Special Effects

Solid: This simply ensures that all shapes, such as boxes and triangles are filled with the current colours when drawn.

Fill and Split. These are two ways of filling an area with the current foreground colours. Depending on the shape of the area to be coloured, one may be faster than the other. Always, however, make sure that the area Filled or Splitled is completely enclosed, otherwise the colour may leak and make a terribide mess.

Air-Brush: This produces a 'graffiti-art' effect by spreading a speckling of

drawing brushes You do this by selecting an area of the screen by using. Grab-Brush: This requires you to define a box if you click on this, the foreground pattern underneath becomes the current brush. This brush can then be drawn with, modified, or stored Brush modification commands

p include:

Mutate: Allows you to resize the current brush box. The brush pattern will be modified to fit.

Double: Doubles brush size. Half: Halves brush size

Rotate: Rotates brush by ninety degrees.

Grab-Last: Flips back to the previous

brush. Reset-Roush:

Reset-Brush: Clears the current brush. Save-Brush: Saves the current brush to disk. Requires you to enter a



Paint allows you a lot of control over colour. The palette command illustrates this. If you select Pallette, five colour options are shown,

For a start, the packages draws with not one but two foreground colours, since multi-colour mode allows this You can therefore get a textured colour mix effect. Selecting Brush Colour I by clicking on it means that Brush Colour I automatically follows, but this can be reselected.

"bdcol" on the palette is not of such importance, but is used as a border colour when saving and loading

'cprot' allows you a very powerful facility. This defines certain foreground colours as protected 2 you cannot overwrite them.

'bcrem' on the other hand defines certain colours as automatically

strokes of the current pen over a wide area You can decide how big that area is by using.

Size-Air: This command sizes the airbrush area. Use the joystick to vary the radius of the area you need then click to fix it.

Change-Pen: This allows you to flip through a variety of pen forms [see Diagram 2], varying in size and/or number of dots.

Fast-Joy: This toggles between fast and slow roystick movement

Zoom: With this, you can blow up the drawing area, and get in really close to after individual pixels. The screen will BCOL1
BCOL2
BDCOL ...
BDCOL ...
BCREM ...
BCREM ...
PROTECT-COLOUR CYCLE
RETURN ...

erasable - the complete opposite of cprot. These colours simply cannot be drawn at all.

If you need a bit more structure in your drawings, you may find the Grid commands very useful. The grid confines the positions that the pen or brush can go to, to positions on a Cartesian grid which you can define usino:

Size-Grid: This allows you to define a

I/O and the Spare

Having produced your drawing, you will not unnaturally wish to store it. A temporary store can be made to memory using an extra high-res page called the Spare, or you can save to disk.

Into-Spare: Puts your drawing into the spare Swap: Swaps the current drawing with the one in the Soare. option J.

Menu 2

That's not all that CDU Paint can do. At the bottom of the Mam Menu, you'll see the option Menu-2. This second menu loads in extra programs from disk to allow you to either send your screen to the printer in one of a variety of formats, or to extract a sprite pattern from the screen.

Option I, Hires-edit, is the main drawing screen.

Option 2, Hires-Sprite, gives you the sprite extractor screen. This shows you the current pricture, but supermposed on it is a box which you can use to extract a sprite at the press of a button. Pressing L will toggle between being able to move this box fast or slow.

You can select which spinte position the sprite will enter by using the + and - keys, and the spinte colours can be varied by using the numbers 1-4 for spinte colours 1 and 2, background and border.

Hitting Run/Stop will exit you from the spote utility and will give you the option to load or save sprites.

Option 3 on menu-2, Hires-Priter, allows you to get Hard Copy of your masterplece. Unlike the main drawing screen, you can load pictures from other drawing utilities using this menu, including Blazing Paddles, Koalapaint and Parit Magic.

PRINT-0-PIC

PRINTER-CBM WIDTH SIZE HIGHT SIZE FX-PRINT-MODE



box which will be the fundamental unit of gnd spacing.

Cir-Grid: Removes the grid constraint

Cir-Grid: Removes the grid constraint and allows total freehand drawing. Grab-Grid: Sets the gnd spacing to the brush size Save-Picture: Allows you to save the picture to disk.

Dos: Lets you enter any Dos command

 this means that you can erase files, initialise disks and so on. Finally to load a picture in, select the Load menu The Print menu allows you to use either a CBM printer, an Epson PXB0 or a notional Centronics standard [we cannot guarantee that this will work with your particular printer, however] It also allows you to determine the point-out size in boxels and determine

whether or not this will be normal or sideways printed. Other options and-white positive.

include Ner

Define Zoom

Main menu

autisc	printout,	and	hlank-	Re	CDGG

Key Summary		0:	Rotate brush
	100	R	Cycle colour
		S	Solid on/off
A:	Texti	T.	Flip restricted-colour
Shift/A:	Text2	Ü:	Undo/swap
B:	Box	V:	Triangle
C.	Circle	W:	Flip one-colour-brush
D:	Draw	X.	Define grid
E:	Exchange with spare	Shift/X:	Put object
E: P:	Soil	7:	Choose pen
Shift/F	Fill		Force colour (change
G:	Adopt colour under		background)
	CTILZOL		Halve object
H·	Help grid	4-	Double object
i:	Air-brush	⊚:	Pause cycle
Shift/I:	Size air-brush	f1/f3:	Change colours 1 & 2
J:	Flip Joystick mode	15/17:	Change colour 2
K:	Linked-lines	Run/Stop:	Draw 3
M:	Line	1-8	Set and
M:	Mutate brush	Homer	Save to Spare
N:	Grab brush	Cir	Clear Screen
Shift/N:	Last brush	Space	Zoom

Shift/Space.

Left arrow:

We're sure that you'll get an awful lot of fun from CDU Paint, and find it extremely useful too. To show what you can do with it, we've included a number of pictures on the disk, some of which can be shown as a slideshow by entering LOAD "SUDESHOW".8 and RUN

Finally a last note on CDU Paint file formats. All screens from the utility are runnable files, so you don't need CDU Paint to view them. Just load the screen and Run

Commodore Kev commands:

L	Load
S:	Save picture
N.	Save brush
D:	Dos
S:	Save to spare
P:	Pallette
N-	Reset brush

COMMODORE Disk User

Firp protect-colour

Pallette

Coming soon...

CDU GOES SONIC

In the next issue of Commodore Disk User, we'll be looking at sound on the C64

IN THE MAGAZINE

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Devaid

evald, which is short for commands to the C64 Basic It used in program mode as well as direct. made, provided the toolkit is resident

commands. (This topic as been covered into the commands, their meanings,

Command Meaning

I will now show how to use each of APP: Appends the named prog to the

Find given string

memory available, the toolkit sits between \$8000 and \$A450 (Decimal 32768 to 42064) To minimize the	AUT BIN CHA	Auto line numbering Convert binary to declinal Load and run a Basic	INP KEY	Selective input Display function key settings Set bottom of memor	ш
typing, all the commands use just three letters. For those of you that have used my Disk utility and Disk toolbox, some of the commands will be familiar	CHG	prog Change given string Replace graphic	MEM MER	Display free memory available Merge programs	ш
Instead of writing thousands of words on how to write your own Basic	COL	symbols on list Change Border/Screen/ text colour	MLQ MSA MVE	Memory load Memory save Memory verify	ш
199	DEB DEC DEL	Convert decimal to binary Convert decimal to hex Selective delete	OFF OLD PAU	Disable function keys Renew a newed basis prog Listing pause	
I THE STATE	DER DIR DIS	Read the error channel Get directory Send DOS command	PLO PUT QUI	Position cursor Store a sequential file Quite the utility	
4	DPO	Peek a sixteen bit number Poke a sixteen bit	REN RES	Renumber basic program Selective restore command	
	DUM FET FIL	number Dumps all variables Get a sequential file Rill memory with byte	TRA TRO WRI	Program trace Trace off Print at simulation	X
Programme of the second	u Un 226		total.		
B	TE	S MOT	EL	FOOD LIKE MOM LISED TO ITILL MAKES	X.
7/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	14-		- 1	E OF	V
5	11-57	THE STATE OF	7/11.	Malen	
C	(3)				
	5	1	28		4
William To the Control of the Contro	-	F- }-	4.		9

AUT: Automatic line numbering with an increment of 10 AUT on its

BIN: This command converts an eight bit binary number to two decimal Any number of conversions can be

Resetting all pointers after the load

CHG: Changes all occurances of the

COD: This handy routine allows you readable.

screen, border and text colour. No more 'Poking' around. Simply type lines 1000 to 2000 DEL3000 would

DER: This command simply reads the

DIS: No more opening, printing and Simply type DIS "command string),

DPE: Standing for Double-Peek This

will return a sixteen bit decimal number.

DPO: Same as DPE except you are DUM: Once a program has been run,

FET: Fetches the named Sequential file code" will load the Seq file source code HEL: Should you forget all the

HEX: Same as the other number

HIM: Sets the top of Basic memory HIM 32768 sets the top of memory to



INP: Enables you to use a specialised form of INPUT command. Allows you EG-INP(20,10)"What is your name".

KEY: Used on its own, KEY will display

KEYI, "AUTO5,5" will assign the auto

LOM: Sets the lower limit for Basic number! To use simply type MEM on

than APP This will merge two other words, it doesn't just tack the numbers, then the meralna program

memory from disk. You specify the



DEB: Works the same way as the BIN

DEC: As DEB and BIN except the

DEL: Delete specified single or multiple lines DEL 1000,2000 would delete

FIL: Fills specified memory with given byte Fit 4000.8000.69 will fill from 16384 to 32768 with ascii code 69 [E] FIN: Used in conjunction with CHG

This will search for and report all

MLO"name",dev,l,address (Note. do not forget to add the I)

MSA: As MLO except you SAVE out a block of memory. The ending address plus I must also be used. MSA "name", dev.I, sa, ea+I

MVE: As the above except you are

OFF: Once you no longer need the preset function key commands, you

OLD: Should you acodercally NEW whale your Basic programs in memory, then simply type OLD to get it back. PAU: Trying to read basic thenes as they flash passed you after listing is somewhat tresome. To overcome this, before you LIST type PAU. Now when you list you can pause the isting by pressing the shift key. (Shift/fock will

PLO: Short for Plot, this command allows you to position the cursor anywhere on screen Used as main routine for WRI & INP commands PLO[20,10] willip position the cursor at row 20 column ID.

PUT: Saves out a sequential file to disk Handy when using source files that are saved as seq-files QUI: When you have finished using the utility, QUI will return you to normal \$253,7768 will re-armore.

SYS32/68 Will re-activate REM: When developing large basic programs, it will become necessary to add or delete sections of line numbers. This can become very awkard Indeed. REN allows you to renumber your



GOTOs and GOSUBs. The syntax is RENx,y,z where x is the line number to start from y is the increment and z is the new start number. Note if x

s the new start number. Note if a s 0 then the whole program if

renumbered

TRA: This command lets you trace through a program a line at a time Once activated you must press the space bar The line number is displayed at the top of the screen. By hitting a numeric key from 1-9 whilst in trace mode, will speed up or slow down the

TRO: Disables the trace command (Do not type TRO if you haven't already

WRI: Allows for customising your print statements. This command simulates the 'print at' command. Syntax is WRI(15.101"strino"

I have not done any fancy coding routines Therefore, those of you that are interested, can easily follow the code using a monitor. One point I must make is this Certain carridges and memory resident fast-loaders, may play havoc with some of the routines (I this happens just remove them and start again Happy developing.

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Bazair

Can you survive the quest for

t is said that in the Bazair system. somewhere on the Galactic Rim, there are nine planets, each more inaccessible than the last. On each planet is a city, and in each city is an electronic key of such a nature that it can be used to command the ship that will carry the fortunate traveller to the next city inwards. It is also said that in the ninth city will be found the key to the mastery of all time and space.

None have come into possession of the secret, for many penis encompass the cities and planets. The key to each city is in each case protected by fastmoving robot guardians. Should a questing hero wish to remain nonposthumous, they were wise to step swiftly

'Once in possession of the key, the voyager's problems will start. For each of the craft that will be needed to penetrate further into the system is protected by a lake of mineral acid so corrosive that it will reduce a living being to a solution of ions in milliseconds A network of floating platforms passes over the dread lake, and swiftness and dextenty will be needed to master the pattern of their movement

But stay pity the unfortunate venturer who travels then inwards on the ethereal winds. For between each of the planets is a zone of asteroids

of unusual density and possessing most unpredictable orbits. Few shins that venture into the system are ever heard of again, and we can only conjecture

before lana But finally, the wanderer may at last enter the appropriate city Alas, such a fate is far from enviable, for the



that they are now little more than manaled debris in the belts.

Are the wretched seeker's troubles now over? Not so for each planet possesses a gravity markedly higher than the last. Landing by means of the retro jets becomes a hazardous affair

cites will not part easily with their unbidden quests, and are worit to toy with them. It is said though that a determined and wise person may master the mazes and thus obtain the next key

'It is inconceivable, however, that any should master all the rings, and many have sought to try. Perhaps it is as well for the universe that this is so."

Extract from The Book of Halftruths, Baron Bodissey (Alphanor

Press, 30171



Controls

To get key: Joystick left/right To cross lake: Joystick left/nght, fire

To dodge asteroids: Joystick left/right. To land on planet: Joystick left/right, fire to ignite retros

To negotiate maze: Joystick left right, fire to jump

Loading the program To load the program outside the menu. enter LOAD "BAZAIR", 8 and RUN.





level indicators on either side of the screen To refill, aim the crosshair over the drips from the tap and press the fire button. After cleaning a bath, one travels to the next bath by a short curst of postick waggling, while being chased by a particularly large spider.

chaed by a particularly large spider. The game is loaded by LOAD "ARAMNIFOE", B. When this main program file has loaded, which takes some time, RUNI It and a shorter file called "AFDEE" will be loaded before the title screen is delipsed. (The music is file Held of the Mountain Ring from Peer Gynt by Grieg | The | or 2 player open in a selected by pressing layer or 2, and the game is starred by pressing the fire button (pystock in por pressing the fire button (pystock in por pressing the fire button (pystock in por

As I said, it seemed that writing a computer game about spiders might be a way to purge myself of my about a way to purge myself of my about performed as well as a way to purge months watching them southe across my months screen. But it wasn't to be, the spiders in my computer have turned out to be even more indestructible than the spiders in my bath.



Graphics Primer 128

Nick Gregory provides you with a suite of routines for the C128's 80-rolumn morte



raphics Printer loads into the area of memory usually occupied by the high resolution bit-map screen, from SICOO to \$3FFF Not all of this space is used by the Primer (which is 2K long) so you can use the remaining memory to hold screen and/ or character set data. The start of Ram not used by the Primer is 37 bytes above. the start of the buffer. The address of the buffer you can get from Buffer (see below). You may think this is an ddd place for it but the Primer was written for this location so that it can coexist with the object code generated by the Petspeed compiler and Oxford Pascal, both of which don't use this area of memory. If you are using interpreted Basic then you must reserve the memory using a command like. GRAPHIC I: GRAPHIC 0: GRAPHIC 5

Routine Structure

Each routine, and there are 31 in total. is accessed via a jump table located at the start of the Primer. To call a routine. a JSR instruction, or SYS in BASIC, Is all that is needed once the appropriate parameters have been set up. The first two bytes of the jump table, however, are not part of this structure and are In fact the address (low byte/high byte) of the buffer used by the PRIMER, Most of the routines in the PRIMER use the buffer to store variables and constants while the routine is in operation, the contents of the buffer at any one time therefore are of no interest to the host program. The exception is when the host program is dealing with character data. Two routines, PTCHDA and GTCHDA, transfer character data to and from the buffer into the character RAM on the video controller. To exploit these routines the host program will need to know where the buffer is

Routine Parameters

Some of the routines do not need parameters, HGR for example, simply puts the video controller into graphics mode. Other routines need one to four parameters and these are conveniently passed using the accumulator, X. Y registers and the status register Still other routines require more than four parameters and to pass these the zero page locations SFA to SFE are used. One routine, PRISTG, requires a call to INTSTG before It can be used effectively

The Routines

The general principles I have just Notes

described 'sets the scene' so to speak for a detailed look at the mutines which make up the Graphics Primer I have listed the routines in the order which they appear in the jump table. Many of them you will already be familiar with, and so I will be giving only a detailed description where it is appropriate.

Name BUFFER Arkdress \$ICO2 Parameters None

Notes

Notes

Name

Not a routine but the address (low/high) of the buffer used by the primer. See above discussion on routine structure

Name HGR Address S1C04 Parameters

None

Sets up the high resolution graphics screen with 640 x 200 pixels. This routine also clears the graphics screen.

CLRHGR Address SICOZ Parameters None Notes Clears the graphics

screen.

Address SICOA Paramters A and X registers, low/ high byte of coordinate. Y register. Y coordinate Notes Plots a point at X,Y where X is 0 to 639 and Y is 0

to 199. Name UNPLOT Parameters Same as for PLOT

Name DRAW. Address SICIO

Parameters A,X and Y same as for PLOT. SFA.SFB and SFC as for A X and Y but destination coordinates, SFD set dash

Draws a line between X.Y

and X1.Y7. If SFD=0 then a solid line is drawn Dashed lines can be produced by putting the length of the dash in SFD

Mame LINDRAW Address 51C13

Same as for DRAW Parameters Name PRINT

Address \$1016 Parameters A ASCII code for character, X,Y expanil. Status register (SR) reverse flag SFA to SFC. X and Y

> coordinate to print, SFD Twist Prints a character to a specified location. Because the character is bitmapped you can put it anywhere you like and not just at coordinates

which are a multiple of eight. X and Y registers allow you to adjust the size of the character pilitted/X=1 and Y=1 is normal, X=1 and Y=2 is double height. The SR=0 is reverse lassembly programs should clear or set the carry flag as appropriate). Twist allows you to determine how the character is printed. SFD=0 is across the screen, SFD=1 is down the screen and SFD=2 is up the screen

Name INTSTG (INITialise STring) Address SICI9

Parameters | A.X pointers to string descriptor in BANK 1 A Notes This loutine must be called before you call the PRISTG routine It tells PRTSTG where the string to be printed is stored in

BANK I. To do this in

BASIC use the command:

SYS DECI"IC19"), POINTERIASI AND 255, POINTERIASI/256

PRTSTG (PRint STrinGh Name Address SICIC Parameters The parameters are the

same as those for PRINT. Notes Prints a string to the graphic screen. Set up the parameters as for PRINT and this routine will print

the whole string not just one character, BE SURE TO CALL INTSTG FIRST

COLOUR Name Address Parameters A foreground colour, X background-coloui

Sets screen-colours. You must specify both colours each time this rounne is called ... DFCHST DeFine CHarac-

Name

Address

Notes

Notes

Notes

ter SeTshall Parameters A character set number 10 to 51, X, High byte of character set address Y Bank in which charactel set is stored

Using this routine telis the PRIMER where to get character data from. The data can be anywhere in memory in any bank. The default settings are the standard character sets in bank 14. You can have six character set definitions thus having six character sets available at any one time.

ENCHST (ENable CHarac-31C25 Parameters A, the number of the character set (0 to 5)

which is to be used to get character data from This routine tells the PRI-MER which of the character set definitions set up by DFCHST is to be used to get character data. To change the character set. call this routine with A holding the appropriate

TEXT Parameters.

Gets you back to 80 column text mode If you don't clear the text screen after using this command will get funny patterns because the data from the graphic commands will be interpreted as character data. This routine loads the normal character sets back into the VOC controller at

Name USRTXT (USer TeXT) Parameters A, controller's character

set. 0=Upper case 1=Lower case. instead of TEXT if you

want to preserve the character set you were using in the graphics mode. Instead of outting the normal CBM 128 charac-1 troller's memory las TEXT does! USRTXT outs the last used character set there instead

Address Notes This routine blanks the

graphics screen to the back-ground you want to move screen. data from normal RAM to the screen RAM without it being seen.

UNBLANK Address

None 9 Notes Reverses the effect of BLANK by restoring the normal colours. Doing this makes Complicated

blink of an eye. L Name LCS (Load Character Set) Address S1C34

screens appear at the

Parameters A, VDC, character, set number. O-Upper case, 1=Lower case. X channel through which data is coming

This routine loads characber set data. The device and channels are set before this routine is called, ie using the BASIC OPEN command or assembler equivalent. The routine only moves the data so all other file parameters should already be established.

Name Address Parameters Notes	SCS (Save Character Set) \$1C37 As for LCS. Exactly the same as for LCS except that this rou- tine sends data out.

Name MEMRAM (MEMory to RAMI SICRA

Address SICBA

Notes

Notes 1

Name

Parameters A,X address in RAM, Y bank number SFA,SFB start of VDC RAM SFC, SFD end of VDC

Notes

Notes

Address

Address

Name

Aririness

RAM. Use this routine to transfer a block of VDC RAM to normal RAM, the address and bank of which are passed in A.X

and Y Name MEMOUT / IMEMORY : NO OUTput device

Address! 1 STEED. Parameters A) channel opened for gutpvit: SFA to SFD the samé as MEMRAM Transfers VDC memory to a device. Note the com-

ments for LCS and SCS as these apply here too. MEMIN S1C40

Address Parameters A, channel opened for input. X and Y start locabon in VDC ram to where data is to be written Notes > Transfers data from a device to the VDC RAM

Name RAMMEM Address 1043 A,X address in VDC RAM Parameters. Y bank from where data is to be taken, SFA/SFB.

end of RAM to be transferred. Motes Transfers data from RAM to VDC RAM.

Name CSTMEM (Character Set to MEMory) Addiress \$1C46 Parameters A VDC character set, X

high byte of RAM address Y Bank number. Notes Moves a character set from the VDC to RAM The start address of the character set must be a Notes new page, ie \$xx00. CSFMEM (Character Set

Name From MEMoryl Address SIC49 Parameters Same as for CSTMEM Notes Opposite to CSTMEM

Name GTCHDA: GeT CHaracter DatAl SIC4C Address Parameter

A VDC character /set, X ASCII code for character. Get character data from VDC character set and put it into the buffer The data starts at the second location in the buffer but BUFFER (see Nabove points to the FIRST

location. PTCHOA IPuT Character DatAf

Address SIG4E Same as for GTCHDA Notes \ The opposite of GTCHDA ASCPOK (ASCI) to Poke) Address

A. ASCII code **Parameters** For -a Converts the ASCII oncie of a character to the screen poke code This routine is used by a number of the routines in the Primer but it is included in the table

because it can be useful for the host program. SFA/SFB location in VDC

Gets a byte from the VDC RAM and returns it in A and in SEE

A, the value tobe out In VDC memory. \$FA/\$FB are the same as for The opposite of GETBYT

WRTREG (WRite to REGister) SICSB Parameters A, value to be written, X realster number.

Writes to register in VDC. See Your Commodore ne 1986 for a list of

REDREG (REad REGister) Reads VDC registers and returns the value in A and

I think you would agree that this quite a list, although I suspect you may not think of a use for some of the routines straight away. The one routine which un't here is a screen dumphaven't got a printer which will print routine for one I will make a sugwhich sends data from the VDC RAM to an output device. The data is sent the bytes taken from the VDC are a It could be possible to set the printer after each line than you could use GETBYT to get the data one byte at a time. Let us know how this works

Demonstration |

out he

The Graphics Primer comes in the familiar BASIC loader format which will Save the Primer once it has been put into memory, I have included a demonstration program asian example of what can be done using the Primer This program has been Heavily documented so that it can be used as a quide to writing your own routines. Not all the features of the Primer are illustrated. but most are

Conclusion

I hope that the graphics primer will improve the screen presentation of your programs, but be patient with them because they are not lightning fast idue mainly to the way the VDC has to be accessed! As I said earlier. assembler programs can use these routines unimodified as primitives in more complex procedures If this happens perhaps you could share your routines with us through the pages of Commodore Disk User.

Championship Dominoes

I hile sitting in the comfort of your home you can have a game of dominoes with Max and Joe at one of the two levels available in this excellent domino game.

The game uses a double six set of dominoes and takes out all the drudgery of shuffing and starting the game as the computer checks who holds the highest double, or the highest value, if no doubles are held by any of the three players. Player three

is the human contestant of course To make the game as realistic as possible redefined characters are used to display the dots of the dominoes

including colours. As the screen area available is limited certain changes to the game layout had to be made but these were carefully considered so as not to detract from the pleasure of the game. Only the last domino played at either end of the line is displayed, however, as a domino is played the value of the domino is added to the appropriate column on the right of the screen. This allows a check to be kept of all dominoes that have been played

helping you to decide on your move

By Athol McEwan

This program is a machine code program which moves the screen memory to SCC00 (52224) and character memory to \$C000 (49152) and moves the character ROM to this location to allow redefined characters



Champ2

This program has machine code programs for the following:

1. Displaying the first domino in your hand at \$9510 (38166) and



This is the main Basic program for the Line 110 to 380 sets up the game Line 380 to 430 deals the dominoes

Champ3

to the three players. To get a random deal three dominoes are randomly selected and then allocated to each player this is repeated until and selected number of dominoes are dealt

6. Displaying Joe's first domino at

7. Customised 'INPUT' routine at

dominoes at \$994D (39245).

\$992A (39210) and subsequent

\$9966 (39270). This routine will only

react to digits, 'D', 'DEL' and

'RETURN' keys with a maximum of

two characters If the 'DEL' key is

pressed the Input is cleared and has

to be entered from the beginning

Line 440 to 500 sets up the game

Line 510 to 830 checks which player holds the highest double or highest

value if no doubles are held Line 840 to 940 are the routines for playing the highest domino.

Line 950 to 1010 is a routine which decides who is next to play. Line 1020 to 1130 allows you to enter your move and calls all the subroutnes

required, e.g. Remove a domino from your hand, draw an extra domino from Line 1140 to 1640 is the routine which

makes Max's move also calling subroutines required

Line 1650 to 2100 is Joe's routine as for Max's move routine Line 2010 to 2360 is the subroutine which decides where to position the

selected domino and calls the subroutine which prints the centre Line 2370 to 3690 are the subroutines

Une 3700 to 3770 are the sound routines used.

Line 3780 to 4410 are the routines used for the end of the game options. Line 4420 to 4650 are the variables

which are set up before the first game. Line 4660 to 5040 are the brief instructions for the game Line 5050 to 5180 are the three set

of data used to rediffine four characters which are used to create the centre dots for your dominoes and the centre daminaes

Loading the Program enter LOAD"DOMINOES". 8 and RLIN



a number in it indicated the number of dominges left in the pool which can be drawn if necessary How it works

The game consists of four parts which I will explain for those interested in programming.

Championship Dominoes This is a short basic routine which when

'RUN' will 'LOAD' and 'RUN' the game automatically Champ1

2. Displaying the first centre domino at \$9686 (38582)

3. Displaying the centre domino to the left of the first centre domino at \$9850 (38992)

4. Displaying the centre domino to the nght of the first centre domino at \$9863 (39011) 5. Displaying Max's first domino at

\$98EE (39150) and subsequent dominoes at \$9911 (39185)

More Hidden Secrets of the 6510

Following on from "Hidden secrets of the 6510" in the July/ August issue of CDU, this program will indicate which of the so-called "quasi op-code" instructions will work with your 64/128.

To load the opcode scanner outside the menuuse ŁOAD "CPECDE".8 On numing this program you will first be asked to set or clear the carry flag. This merely changes the machine code instruction before the instruction under test to SEC or CLC. the program, you will be presented with a menu Option one, if selected, will list all the instructions which have worked. Option two will list all the instruction, together with the relevant. byt. Sox,Sox,Sox form which must be used to represent these codes in an assembler.

Option three restarts the program The arrow points to the last selection made at the set/clear carry prompt. Option four will reset





To start with press C to Clear the flaglater onjow with be abilito trestative program and choose the other option. You will then be asked if you want to use a printer. First once round, use the screen option until you've solved the profession of possible crashes surple commends to increase the likelihood of them working on your printer. These routines were originally written for use with a DIS 101.

You will then be presented with the program output. Reading across from left to right, the first column contains the addressing mode and the second whether or not it works. Turdly (fourthly too in the case of LAX) come the actual result or results and finally the target result.

LAX produces two results because the instruction loads the 'A' register and the 'X' register from a specified address, both these values needing to be checked against the target value.

The Menu

When you reach the end of the first part of instruction.

the machine - you have been warned!

The machine code Itself, filename "Oprg", bloads from 49152 (SC000) to 49950 (SC31E) and is loaded automatically at the start of the program. The sys addresses for these routines can be found from lines (2000 plus in the basic program.

I have arranged, as far as possible, for the parameters used by the machine code routines to occupy paracular locations. Also, I have tred to keep the input parameters themselves constant. They are usually \$55 (85) (binary 01010101) and 7 (binary 00000111).

The Unthinkable

While writing the program I was aware that if the processor iden't recognise a particular opcode, it might crash. The way around this is achieved by printing out a reference number which, if the machine doesn't lock-up, is overwritten by the data beling displayed of

The reference number is in fact a line number it refers to an SYS statement – a jump to the machine code routine for that if instruction.

What to do

If the program does crash you will see the number on the left-hand side of the screen – write it down. Turn the computer off then on again and list the line number Add a return statement to the beginning of that line

statement to the beginning of that line Don't forget to do the same to other lines which may have caused a crash in previous attempts.

When you have found and corrected all these problems, save the program using SAVE*OPCODE!".8.

If you need to do this, don't forget to load Don't forget that if you are printing out the results, the computer may pause until the buffer empties. In this case the reference number will not appear.

Absolute addressing (absolute, absolute X and absolute Y) always uses \$02FE (766) eg. ASO £02FE; ASO £02FB,X; INS \$02FE [254] eg. £AX £FE, RRA £FB,X

Indirect addressing uses £02FE indirected through SFE/SFE.

Some Preliminary Observations

I have run this program on a fairly old C64 and my own C128 (in 64 mode) Surprisingly the results were identicall Certain anomalies have, however, appeared on both machines.

The first concerns RLA or "Rotate Left then AND result with accumulator". This instruction is like half a rotate – ie the Most Significant Bit of the byte concerned is lost and the carry bit is moved into the Last Stanificant Bit.

The same is true for RRA except that the LSB is lost and the carry is moved into the MSB, INS is also affected by the state of the carry flag. The increment part of the instruction is carried out ONLY if the flag is set.

It should be noted that different target results are used for RLA. INS and RRA when the carry is set or cleared. Some of the instructions do actually appear to operate but not in the way described. I hope to look into these and hope I've generated enough interest for you to do the same!



Your Turn

The ultimate aim of this program is to discover how many machines these codes will work

on I suspect that many wall have the same effect on all markines. To help us codes in the future, it would be helpful if as many people as possible sent in the results this program produces on their machine to ree via CDU for correlation, the results to be printed at a later date. If you have a printer, a full printipul would be appreciated if not a list of those codes which work with the carry dear mould be just as welcome.

One important trang to remember is that codes which caused a crash may be shown as working Inyour results because in this case the processing routines would use the values from the last code worked on. Don't forget to remove them from your results.

NSTRUCTION	ASSEMBLER NOTATION	3
PERIOCINOTE	ASSEMBLE (NOTATION	1 111
JAX A8S	*BYT SAF,SFE,S02	
LAX ABS,X	*BYT SDF SFB,502	
AX ABS,Y	-BYT SDE, SFE, SO2	1.1
LAX ZERO	-BY7 SC7.SFE	
JAX ZERO,X JAX (IND.X)	*BYT \$D7,\$FB *BYT \$C3,\$FB	
LAX (IND.Y)	-8YT SD3.SFB	
100.000	.047.005.477.403	ш
ASO ABS ASO ABS,X	*BYT SOF, SFE, SOZ *BYT S1F, SFB, SO2	
ASO ABS, Y	*BYT S1R.SFR.SO2	
ASO ZERO	BYT S07,SFE	
ASO ZERO.X	-BYT \$17,\$FE	
ASO (IND.X)	*8Y7 \$03.5FB	
ASO (IND,Y)	*8Y7 \$08,\$FB	
RLA ABS	-BYT \$2F \$FE.502	ш
RLA ABS.X	-BYT \$3F.\$FB.\$02	-
RLA ABS.Y	*BY7 \$38.5FB.502	
RLA ZERO	*BYT \$27.\$FE	
RLA (IND.X)	*8YT \$37,\$F0	
ALA (IND.Y)	*8YT \$23,\$FB	
RLA IMM	*BYT \$28,\$55	
INS ABS	+BYT SEF,SFE,S02	1
INS ABS,X	#BYT SFF, SFR, S02	
INS ABS,Y	#BYT \$FB,\$FB,\$02	
INS ZERO	*BY7 SE7,SFE	
INS ZERO,X	*IEYT SF7,SFB	
PX.GINI) ZNI PX.GINI) ZNI	*BYT SE3,SFB *RYT SE3,SFB	l .
		1
LSE ABS LSE ABS.X	+BYT \$4F,\$FE.\$02 +BYT \$5F,\$FB.\$02	
LSE ABS,Y	*BYT \$58.\$P8,\$02	
LSE ZERO	*BYT \$47,\$FE	
LSE ZERO.X	*BYT \$57,\$F8	
LSE (IND.XI	*BYT \$43,\$FB	
LSE (IND, Y)	*BYT \$53,\$FB	
RRA ABS	+BYT SAF.SFE.S02	
RRA ABS,X	•BYT \$7F, \$FB, \$02	
RRA ABS,Y .	*BYT \$78,\$FB,\$02	
RRA ZERO	-6YT \$67,5FE	
RRA ZERO,X	48YT \$77.\$FB	
RRA (IND,X)	48YT \$63,\$FB	
RRA (IND,Y)	-BYT \$73,\$FB	
ANS ARS	-8YT \$8F.\$FE.\$02	
AXS ZERO	48YT \$87,\$FE	
AXS ZERO,X	*BYT \$97,\$FB	
(X,OMI) ZXA	*BYT \$83.\$FB	
STZ ABS ALIF HAM	*BYT \$9C,\$FE,\$02 *BYT \$48,\$07	

-BYT \$C8,520

-6YT \$88,\$20

SAX IMIN

OPERATIVE OPCODES

LAX ABS ASO ABS.X ASO ABS Y ASO ZERO RLA ABS X 28A AIS PLA ARS Y RLA ZEROJX RLA [IND,X] INS ZERO LSE ABS,X LSE ARS Y LSE ZERO,X RRA ARS PRA AIK Y DOA ZERO

High Speed Graphics

In this issue's installment of our continuing series, Allen Webb adds spice to your sontes

his month I will cover the handling of sprites. A sprite is a userdefinable pattern which can be moved to any position on the screen. Their use allows a wide range of animation effects for use in games. The main irritation is that their use is fiddly and slow. The problem is that spites are controlled by Individual bits in a set of registers in the VIC chip Tweaking these from BASIC Involves a number of POKE/PEEK statements with the use of AND and OR operations. Overall this leads to sluggish animation. In this section I will provide a set of machine code routines which will ease access to the sorites and will give a slight increase in running speed

First some background information. A sprite can obtain its design from almost anywhere in the memory in the current video bank. This design occu-

pies 64 bytes and all you need to do is tell the system which block of data to use for each sprite. Since the VIC chip can access only 16K at a time, the maximum number of patterns available is 16384/64 or 256. Pattern number O occupies the memory addresses from 0 to 63, pattern I occupies memory addresses from 64 to 127 and so on. Most of you will use a sprite designer which will take care of the SAVEing and LOADing of the design data. In part I of this series, I gave details of the memory map used. The number of spinte designs available to you will depend on the number of redesigned character sets you use. Here is a repeat. summary

*Multicolour This allows sprites to have four colours. Three colours are fixed for all sprites and one is sonte specific.

2. Size. You can have sprites in two sizes in either of the vertical or horizontal directions.

no error checking is included in routines You must therefore ensure that your program does not use Illegal values. Most importantly, the sprite number must not be outside the range 0 to 7. Any other oddities will be described below

THESE ARE INTERRUPT-DRIVEN SPRITES - LOAD THE DEMO TO CHECK THEM OUT

3. Positions You can specify the vertical and honzontal positions of the sprites on the screen 1f X is the ndnzontal position and Y is the vertical position, the visible portion of the screen is defined by (unexpanded sprites):

> 0 X 344 30 Y 249

4 Priority. Sprites can be behind or I

tem Numbers Nu Available

The code occupies the memory from \$1800 to \$1A55. The routines are called ober of Sprites Available

			Turn off
	3 4 5 6		Set sprit
			Horizon
			Vertical
n			Set colo
			Set seve
n			Position
d	1G		Turn on
311			Tum off
•			Enable s
			Disable:
			Set sprit
ш	15	42	Set cala
			_

Table 1

Offset of routine

Function of routine

al expand expand

Each sprite has a number of attributes which you can manipulate.

1. Colour As In the case of characters, sontes can have two colour modes *High resolution, This uses a single colour and each sprite can be assigned its own individual colour

from a jump table starting at \$1800 so all you need is to specify the offset from this address. The routines are summansed in table 1:

The following detailed descriptions of the mutines assume that SA has been defined with the value 6144. As usual,

Routine 1

Jump Table Offset 0 Function: This routine sets the specified spnte to the specified spnte pattern. Syntax: SYS SA, SP, PATTERN NO. Example: SYS SA,1, 192 Parameters ranges: 0 =SP =7, 0 = PATTERN NO =255

Routine 2

Jump Table Offset 3 Function. This routine turns the speclified spinte on Syntax, SYS 5A+3, SP Example: SYS SA+3,1 Parameter ranges: 0

Routine 3

Jump Table Offset: 6 Function This routine turns the specified some off. Syntax: SYS SA+6, SP Example: SYS SA+6.1 Parameter ranges: 0 # SP

Routine 4

Jump Table Offset 9 Function: This routine sets the specified sprite to a specified colour Syntax: 5YS SA+9, SP, COLOUR Example: SYS.5A+9,1,7 Parameter ranges 0 = SP COLOUR \=15

Routine 5

Jump Table Offset: 12 Function: This routine toggles the honzontal expansion of the specified Syntax: SYS SA+12, SP, FLAG. Exampale: SYS SA+12,1,0 Parameter ranges: 0 =SP =7 FLAG = 0, unexpanded sorite, FLAG 0, expanded sprite

Routine 6

Jump Table Offset, 15

Function; This routine toggles the vertical expansion of the specified sorite. Syntax: SYS SA+15, SP, FLAG Example: SYS SA+15.1.0 Parameter ranges: 0 =SP FLAG=0, unexpanded spnte FLAG 0, expanded sonte

Routine 7

Jump Table Offset: 18 Function: This routine sets the colour mode of the specified sprite. Syntax, SYS SA+18, SP.FLAG Example: SYS SA+18,1.0 Parameter ranges: 0 =SP FLAG=0, high-resolution sprite; FLAG II multicolour sprite

Routine 8

Jump Table Offset: 21 Euroction This routine sets up a number of parameters simultaneously. Syntax: SYS SA+21, SP. COLOUR-MODE, XEXPAND, YEXPAND, COLOUR Example SYS SA+21,1,1,0,0,7 Paramater ranges 0 =SP =7 The other flags have the same values and effects as described for routines 7, 5, 6 and 4 respectively

Routine 9

Jump Table Offset, 24 Function: This routine positions the specified spote. Syntax: SYS SA+24, SP, XPOS, YPOS4 Example: SYS SA+24.1.100.66 Parameter ranges: 0 =SP, =7. The visible limits of sprite positions weregiven earlier. The use of values of YPOS greater than 256 gives wrap around a on the screen. Values of X in excess of the screen width simply gives an unpredictable sonte position. Whilst both of these situations give an odd effect, they will not crash the machine

Routine 10

Jump Table Offset: 27 Function: This routine turns the animation interrupts on-Syntax SYS SA+27

Routine 11

Jump Table Offset: 30-Function. This routine turns the animation interrupts off. Syntax: SYS SA+30

Routine 12

Jump Table Offset: 33 Function: This routine sets the animation parameters of the specified sprite and starts the animation sequence. Syntax: SYS SA+33, SP, PATTERNI, Example: SYS \$A+33.1,190,198,20 Parameter ranges: 0 =SP =7.0 = PATTERN 1. =255, =PATTERN2 =255, 0 =DELAY =255

Routine 13

Jump Table Offset: 36 Punction: This routine stops the anirhation of the specified sprite Syntax: SYS SA+36, SP Example SYS SA+36,3 Parameter ranges 0 SP

Routine 14

dump Table Offset: 39

Function: This routine sets the priority of the specified sprite. Syntax: SYS SA+39, SP, FLAG Example: SYS SA+39,1,1 Parameter ranges: 0 =SP =7, FLAG = 0 puts the sonte in front of the screen contents. FLAG 0 puts it behind.

Routine 15

Jump Table Offset: 42 Function: This routine sets up the relevant colour registers Syntax: SYS SA+42, BORDER, SCREEN, SPRITECOLOURI, SPRITECOLOUR2 Example: SYS SA+42 1.2.3.4 Parameter ranges. All parameters are the same: 0 = COLOUR = 15

The animation routine needs a little expansion. Once set up the interrupts act as a background task it is called every 60th of a second and it scans to see which sorites are to be animated. Each sprite has a flag which decides whether it is animated. Routine 12 decides a number of values. The animation cycles through a sequence of designs which MUST be continuous within the memory. You must specify the number of the starting pattern (PATTERNI) and the finishing pattern-(PATTERN2). Clearly the start pattern must have a lower number than the end pattern. If not, the sprite will cycle through all 256 possible sprite patterns. DELAY determines how quickly you step through the sequence in 60ths of a second. A value of 30 will change pattern every 30/60 or 0.5 seconds. A value of 1 will change the pattern every 1/60 second. Due to the way the routine works, a value of 0 gives the longest delay of akriost 4.5 seconds per

Two important points must be made:

pattem.

*The animation routine will not operate with the raster routine given in part f. This is regretted but this due to the fact that the routines have been written individually. In any event, the operation of too many interrupts can slow down BASIC and have other odd effects.

*Always disable the interrupts and turn off sorites if you plan to access the disk drive

As before you must raise the bottom of BASIC-before you can use the routines. The demo on the disk should give you some idea of how to use the routines.

Contributions

Written some programs? Got some programming wisdom to pass on? Or do you want to write about your own fields of interest? We're waiting for your contributions.

ommodore Disk User doesn't just offer you the chance of appearing in pint, but of putting your programs on or of the forth of the disk for the admits Were always on the lockout New York of the disk for the admits the second population of the disk for t

Even if you haven't got a program to send, we'd love to pick your brains if you have a field of expertise you'd like to explain or any tops and hints of interest to disk users send them in

But how do you go about prepaing a submission? Just follow the guidelines and all should go well You don't have to be a great novelet, to contribute, but if you follow our simple rules then it will make our job a lot easier.

i) If possible all material sent to the magazine should be typed or printed out on a computer printer. 2) All text should be double-spaced, i.e. there should be a blank into between each time of text. You should also leave a margin of at least 10 characters on each side of the text.

On the first page you should put the following.

Name of the article.

Machine that it is for [C64/i28]

Any extras required - disk punter add-ons etc.

Your address

'our telephone number
4) The top of every page should have the following information on it

Abbreviation of the article title

The page number

For example, suppose you had submitted a piece on C64 3D graphics. You should put something like this at the head of the page.

SU/KS Blown/I

5 Please make sule that you do not make any additional marks on your text especially

6) Try to write in clear conose English Your contribution does not have to be a great work of terature, but it must be comprehensible. 7) On the bottom of each page you should out the

or ENDS if it is the last page 8) If possible enclose a listing of all programs

7) Use a papercip to hold the pages together Unit staple them.

(0) When submitting programs for the disk submitting the program alone is not enough. Please tell us how to load, run and use it, preferably in as

much detail as possible. If there are any interesting programming point involved, appliant them to us. If Preased on the submit markinish code programs as Basic loaders of the sort certain other magazines would accept, If you have any points, however, to make about the working of the program, an assembler source, the or the disk would be runge, preferably for Your Commodore's Speedy Assembler.

12) Programs for the disk should be in as few chunks as possible. This makes our disk menu easier to set

13) Programs under 10 lines can be included in the text if your program is longer than this it must be on

a disk
14) if your article needs any artwork, then supply
tiear examples of what you want. We don't expect
you to be an artist, but we do need to see what is

15) Photos, if necessary, must be either black and white prints or colour sides. We can take shots ourselfves, so don't worry about this too much 16) Submissions of any length are welcome. A fiveline router may be just as welcome as a six-pair.

senes of 2000-word articles

17) Paymers can vary from ESO for a very short routine
17) Paymers can vary from ESO for a very short routine
to ESO for a large program published in installments,
and depends on quite a number of factors such
as complexity and presentation of program. For
amides, the number of magazine pages taken up

18) All payments are made in the month that the magazine containing your article has appeared in birds.

19) if we do find your submission suitable for Inclusion in the magazine, we will write to you giving the terms of publication; the rate of payment, and an agreement form Prompt return of this form will allow us to use your program as soon as possible.

20) if you want the program to be returned to you, should we find it suitable for publication, their you should enclose a stamped addressed envelope 29) if you use a wordprocessor, then enclose a copy of your text on the disk and state deally which

wordprocessor you use 22) Send your programs and articles to

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i Golden Square Landon WIR 3AB

is the sairent lactor

23) Commodore Disk User cannot accept any liability for items sent to the magazine

Phantom

Strike a blow for international revolution with this fast action name



sacred soil of the USSR.

To this end all heroic Sowet pilots are required to fail in for simulation training covering a possible Phantom ground support/interdiction mission over Nato territory. The simulated targets will vary between a range of enemy ground forces to selected air and sea targets.

Today, comrade, you will face a drill - even this will not be easy Tomorrow who knows the future may be in your hands. The capitalists must pay a price in blood for every square inch of our soll!

Phantom was produced using the



Six Drives

How can you choose a drive now that the 1541 monopoly has been broken?

By Kerry Fowler

pick drives are as expensive as a computer and it's important to choose the right one to suit your present and future needs. With six drives to choose from, this may be no easy task.

no easy task

Of the six drives, four are
Commodore devices the ISA0, ISA1,
ISA1 and ISA1 and ISA2 are
size the Coconic and the Blue Chip
are the Coconic and the Blue Chip
drives, which rasks the obvious
question of compatibility. It is difficult
to say for sure that the two drives are
totally compatible especially given that
to say for sure that the six of these
totally compatible especially given that
the properties are 100 per cent
to the compatible of the ISA1 are
commended disks produced expectally
the this capture ISA1 finded.

for the earlier 1541 offstel Such classes are thankfully rare and my experience is that. I have never had any problems trying to load software on any of the drives mentioned in this article. Byou have ever experienced any incompatibility problems, we'd to interested to hear about them and use our investigative team will look into the situation and report back through the pages of Commodere Disk through the through the pages of Commodere Disk through the pages of Commodered through through the pages of through the pages of the pages of through throu

Realising that I'm preaching to the converted because the majority of caders will already have purchased drive two hopeij. I will take time out to explain why a second drive can buseful and suggest a few questions that

A scool drive is externely used: when making backup daks. A full dak backup means several interchanges of the source and target daks and trijl constant daks swagsing can become a chore. Smillarly, when a game used several daks the constant insertion and promoval of daks increases the possbility of the daks unforce being streached as well as exposing these often several several as the constant was and train.

several disks the constant invention asy terminosi of disks breatess the possibility of the disk surface being stratified as well as acquising the content as well as acquising to unnecessing west and lear Before buying a second drive, weight up the pros and cors Will the cost be offset by the amount of surface and the cost of Dothe-drives have to be the same type. Can the drive numbers be affected can the drive numbers be affected from the drive numbers be affected and the drive numbers be affected or will a get close?

Commodore 1541C

This is the latest version of the standard Commodore single dine. Although designed specifically for use with the C64/128 machines, it does have a few nasty lattle bugs. The major problem is with the sale and replace function with the sale and replace function statisticatory explanation of the reasons for the problem but it appears that the BAM goes haywere when a data block occurs when the number of directory certifies a maltiple of eight.

The BAM (Block Allocation Mag) is the place where the drive keeps its record of which allocate have been used on the disk. The result is that the new program overwrites part of an existing program. Newning a directory with looks deepshely acceptable, until you try to load the overwritten program in the program is until you will not a disk is almost full and regules in the total lists of the overwritten program.

This fault is true of all 1541 compatible Commodore drives from the old 4040 to the latest 1571.

The advantage of using a Commodore 1541 drive is that all disk turbos can be used, including hardware systems such as Dolphin DOS.



Commodore 1570

This was the C128 development of the 1541 disk operating system (DOS) and includes a faster data movement system which can be utilised with the 128 mode whether in Basic or CP/M. The system was soon superceded by the 1571 drive.

Commodore 1571

This is a double-sided version of the 1570 and the standard other in 1570 and the standard standard

The DOS adds a few more pecularities to the system. Most can be dismissed as imitations but the fact that major problems can occur when two or more files are opened to the diveand the amount of time the system takes to recognise a doubted disk rather than a doubbe-sided disk can become extremely annoying.

A cloubled disk as a single seled disk winch has been gliven a duplicate north on the opposite edge of the disk so that it can be flipped over and reinserted for use in a 1541 drive. Known colloquality as a flippy, the system is employed by many companies Warb-colloquality as a flippy, the system is employed by many companies who consist on the legal to a minimum. When the 1571 is faced with such a disk, it is sixt expecting a format of this type and the operating system remains confused for a while.

The solution is expensive but can be obtained from Financial Systems Software in the form of the 1571 FIX ROM for £24.95.

The great advantage with the 157 dieme is as ability in 128 mode, for minic other systems formatting types. This means that is a possible to convert means that is a possible to convert own ability of the 150 mode, and the 150 mo

Commodore 1581

This is the surprising new addition to the Commodore range which breaks with the conventional 5.25-inch disk system and replaces it with a 3.5-inch disk system which is the same type of disk that the Amiga uses

Although dedicated software is thin on the ground, this can make an excellent second drive for those who need to store massive databases or who want to pack as many programs Into as small a storage space as possible.

Unlike the normal disk, the 3.5-inch disk can store up to 3 160 blocks of Information. This means over 700 kilobytes of storage space opposed to less than 160 kilobytes on a standard single-sided floppy



Oceanic OC-188N

Various forms of this drive have appeared as the Excelerator series from Evesham Micros Now, the British Disk Drive Comparison Table name has been dropped but the drive remains the same.

This is the smallest 1541 compatible drive and possibly the most attractive from the price point of view. The price is the lowest for any of the drives and the basic GEOS system software is included in the price

The drive covers an area which is only fractionally larger than two disks and its height is about half that of the 1541. Beneath the drive there is a bank of switches for changing the device number and offers the simplest method of any of the other drives.





8lue Chip

This is a neat alternative to Commodore's drives. The main reason for its smaller size is the fact that the power supply is external to the drive and can be tucked away on the floor to relieve the pressure on desk space that is normally suffered by micro owners.

Internally, the PCB boards and drive mechanism closely resembles the 1541 but it is a different, though compatible, machine and may not work with all disk turbos. In tests, it couldn't be faulted but these tests, though ngorous, could not be classed as fully exhaustive.

Unfortunately, one thing that is shared with the Commodore machines is the inaccessible device number changer. On the Commodore machines, hard-wiring a device number means breaking links on the PCB's silver tracery of circuitry. For the amateur, this is off-putting and difficult to reverse On the Blue Chip, the device number Is changed by cutting wires. This may be slightly less daunting but it is also easier to reverse, if necessary.



conservative and suggest the 571 for 128 owners: In the case of the C128, this may be a forced option with the Ct2BD supplies outstripping the dwindling stocks of the standard C128 By making this decision, any spurious ncompatibility problems can be directly thrown back at Commodore or the software house concerned

nachines compatible with y computer is a reasonable choice. personal preference must be the multiple device system, the GEO

Disk Drive Comparison Table						
COMPUTER	MOCEL	SIZE (mm)	SUPPLIER*	PRICE	COMMENTS	
C128	IS70/71	370x200x100	PSSI. IB High Street Pershore Warcs WRIO IBG	E184 95	Standard with 1280 Has ROM vagaines but assures total compatibility. Some problems with turbos in 1541 mode.	
CIZB/CM	1581	Z30x840x65	PSSL [see above]	E184 95	Larger storage capacity. Uses 3 Inch dulis: Higher transfer spee Not very many dedicated parkages.	
CSA	IS4IC	370x200x100	Deta FI Software 8 Ruswarp Lane Whitby N Yorks YOZ INO	E)59,00	The drive that most of the disk unities and alignment loss are written for	
C54	Oceanic	275x850x50	Dimension Computers 27/29 High St Lexester LEI 46°	E129 95	Supplied with GEOS and one of two software packs. Small with accessible dwice number switches	
C64	Blue Chip	290x170x75	Date! Electronics Fenton Ind Est Gov/m Road Fenton Stoke-on-Trent	.EI39 99	Sturdy drive with stylish appearance	
*Best publish	ed prices at tim	e of going to press				

Deciphering Code

Machine code makes the brave tremble but it can be as easy as Rasic

By Eric Doyle

t has often been written that machine code is much laster than Basic but one question that isn't often answered is "Why?". After all, Basic is written in machine code so there shouldn't be that much difference

The answer to the speed difference lies in the interpreter. The program has subtract, perform logical operations, or perform GOTOs and GOSUBS. To get the most from code, the programmer needs a thorough understanding of new to computer's memory works. This can take weeks, months or years depending on the programmer's ability Some concepts are obvoous and equate to taskis in Basis, others are a fort tricker. CPU to load the second value into the accumulator. The ode number is 69 in decimal, don't worry about hexadecimal and binary because they're inclevant at this point. The number which follows can be muster with follows can be under which follows can be used to a state of the screen code for a state six. To then store this value in a saterisk. To then store this value in a memory location such as the screen another special code is used, 141, followed by the memory location 1024.

The problem is that the CPU can only cope with numbers less than 255 so how can 1024 be specified? This is shere the high the style; and only let be where the high the style; and can be shown as a care that any number from 256 to 65535 can be specified as a two yets number of the following method from the short of t

More often than not there will be a decimal part to the number. The decimal is the 16-type dioded by 256. It must be returned to a whole number. Although this could be done by whitehoping its y256, the vagenes of significant decimal places and exambles with a lew decimal places after number with a lew decimal places after number with a lew decimal places after number with a lew decimal places after his-byte by 256 and then subtract it from the onginal figure. In Basec, calculating the his-byte would be represented by-Hi=INTRUMMERP(ZSG)

and the lo-byte would then be worked out from this:

out from this: LO=NUMBER-(HI*256)

A good exercise for any doubting Thomas would be to take several values from 256 to 65535 and substitute them

from 256 to 65535 and substitute them in the equations for the variable NUMBER Whichever value is chosen the values of HI and LO will never exceed 255

Applying this rule to 1024 will give a HI value of four and a LO value of zero So the command number 141 tells the CPU to expect two numbers following it to form an address. The numbers are arranged in lo-byte/hi-byte order which is merely a convention.



to handle line numbers, jumps, keywords, functions within functions and parameters of all kinds In accidion all errors must be tested for, often several times, and all cases cattered for Plain machine code on the other hand has all of its information fed in directly and the only errors it checks for are those that the programmer proposes

There are two demonstrations in the program on this month's disk, one which fills the screen from Basic and one which uses the same method but in code. The speed difference is like companing a shall to a Jaguar.

The great drawback is that machine code is so much simpler than Basic. This may sound surprising but it's actually true and it's this simplicity that makes code so much harder to use!

Enough of these enigmatic statements, let me explain. Code can only POKE and PEEK locations, add and

Into the Heart

Other end

The operations centre of the computer is the 650 microprocessor. This is a complex device of whach I show very little because most of what it does is totally irrelevant to the programmer. It's rather like a sausage machine—a stong as you know who to feed suitable maternal in one end, you know what will come out at the

The heart of the CPU is the accumulator. This is the register that notifies the number to be acted upon and if you ignore its high-sounding title and think of it as a special memory location into which values can be poked, you won't be lar from the mark.

To put a number into the accumulator you feed two numbers in succession into the CPU. First of all comes a code number which tells the



of the 6510 only
We now have a program:
169, 42, 141, D, 4
Ardent findkers may recognise this as
the sort of DATA statement and is
found in so-called Basic loaders that
mystically produce machine code
programs.

programs. The simple requirement will be entered. The simple requirement of the simple simple requirement of the simple s

Back to Basic

For the moment the numbers will have to be poked into position and, since it isn't a complex program, you'll have to type this in for yourself.

If we did this at the moment the code would put a screen pole value for an attentil with the accumulator and then transfer it to the screen. Then what? No, the program wouldn't automatically elevant to Basc, the computer would simply hang up with automatically series of the screen of the screen To get control back to the code which is the number No. Cur program becomes: If the code which is the number No. Cur program becomes:

0 FOR A =49152 20 READ V

30 POKE A, V

90 NEXT 50 DATA 169, 42, 141, 0, 4, 96 After running the program, press the

shift key and CLR/HOME to clear the screen and then type SYS 49152. The S of SYS should change to an asterisk and you've written your first machine code program.

Code Monitorina

Two words which confuse fledgling coders are improtes and assemblers. Machine code is also sometimes referred to as assembler, or assembly, code, as you will see, the conect name is machine code when referring to the law numbers, so where do these

strange words creep in?

When a machine code routine is called by a SYS command, the compouter assumes that the first number it encounters will be a command value (such as the 169 in our program! This then tells the CPU that the next value is a number to be acted upon so the CPLI obeys It then has nothing to do so it takes the next number as a command and acts accordingly. It is therefore possible to have code which starts 169, 169 and the CPU will translate this as meaning load the value 169 into the accumulator'. If the SYS command acodentally points to the second 169, the CPU will try to load the number which follows it into the accumulator and it won't be long before the machine rrashes

Consequently, these action numbers are like Basic keywords. If the computer reads in the word POKE is then assumes that the next value is a memory location which will be followed by a comma and then a value which is to be stored in this location. If these is not so, a SYNTAX ERROR, will be printed on the screen Machine code is not so generous, if the code

doesn' make sense the computer will orash out or hang to pand can only be reset by switching off and trying again. How can a mere-human decipher a list of numbers? Take this secon of oode as an exemple:

ie9, ie9, ie9, ie1, ie1, ie1, with without starting at the beginning of the program and working through, it's impossible to say for sure what the program as doing. The dode could be at then end of a 4K block of code which would take forever to decipher. There must be a better way.

To-help the programmer to understand the code, the action numbers have been give names For example, 169 is known as LDA which is a mnemonic for LoaD the Accumulator and 141 is STA or Store the Accumulator so to rewrite our code in this new language it becomes LDA 42.

STA 00, 04

875

Can you guess what RTS stands for? It returns from code to Basic in this case and means ReTurn from Subroutine. In other words what we've written is a a kind of subroutine but in pure code rather than in Basic.

Deciphering the code as mnemonics is known as assembler code but, although it helps the programmer, it means nothing to the programmer so a translator is needed. This is the monitor but before we learn more well first have to look at hexadecimal in more detail.

In the meantime try different values in the example program for 42 and calculate new high and low bytes for screen locations (1024 to 2023) and substitute them for 00, 04

Disk Dungeons



You respond-

having their own parti ular niche

specific subject is that there is

Another added feature. If the gain is the passage of time. Rather status around warring fit you, this mitablication around warring fit you, the mitablication fall in a fill have the mortal like to lead offer a burly day working the Federal of all affired a holy seen either gained documenting either law of the time of the status of the s

As yo ic iss and eins in court is so your will have a protect your band of merry men from the man groups if minite in ring the court is sheet.

ginseng, sulphurous ash mandraka and nightshade. All but the last twi r agents are read: available, the others have tilbe formid. As you can gue, all the important and privilent spells require a princh of one of thesi two reviews.

two reagents. Another race aspect of the system is the variety of spell available whereas many games se the same of the certain of the system and large zai, spell, this windy a confer nationally plus of the system of direction of the system of the

Again, It c. es as no great urprise t find that the game is beautifully packaged. Apart from the eight's decular task AT this emplexity is that the game is at really ble for out and out beginner and rut your teeth on something.

If I have one gruinble about by game, and must admit that it spoit for me: inewhat, it is this Becauthere is so much extra detait in it game, the program frequently has t access a drik and this slows things to down. All the furniture etc. has to a searched and what ig for a re-print I load in each time serves to tall I load in each time serves to tall.

Insis one if the disadvariages are eight bit system used on a sixtee bit game. If you can live with the though, then I am sure that Ultima will you give hours [estimated 1 * 20 iou · playing time] of challengm enjoyment. If you are at least partial interested in role playing games, the Island State of the



improves some you across any on what you whap on where you pleas it will not be the target in within range. For almale providing the thorough a 40 feet. Not a limit it is any to have a 10 feet. Not a remain this any to have the thorough a feet what is to a limit in the same and the same and

one of the best parm of Muss than test have some four if yet an ability if the first spelligants. More a spell and be set to snegles, the havest be moved and note you are do this in her ridle or sopious are eight different argumbles by are eight different argumbles. mmand in mile to the guick erenc runt pages from the drary Lord British a map of his wimble sime

Clinical of the game is still be disturbed in the state event of the state of the s

Title Utilina V Supplier: Origin/Microprose. 2 Market Place, Tetbury, Gloucestershire GLB 8DA Tel: 0666 54326 Price: 519.95

The Legend of Blacksliver

of two a surance offern imaging the prince sayleaking ng you, amen and and damning that it was you are no other tha had to rave the wolld in a the Evil Burg. I Taragas it was certainly no disean though when you wak in p and injurid a felicion feather.

The problem with Parne Tarage the his found arksiver in his



the sour elefall magical power will in the lands of Thalen and Maelbane Acilis to all this power has cominted

3

the Baron Process Aylea's father. King Durek led an amy to try and not the land of this evil once and for all but he was lidrapped from the middle of his camp and hes not been seen since. The good wicard Seravol has discovered that this is no longer a guest for armies, but for one man workling alone That still does not explain wity the process chose you but you feel hourout bound to by and help hes.

Considering the nature of your quest, you are not given any great favours to help you on your way. Clothed only in shoddy leather armoul and with but a handful or gold pieces and a few days food, you set off into

away- or make a fortune. There are jobs to be done if you need to earn some extra cash. Prisoners are often a good source of rumours but you will have to bribe the guards first. There are boats to be bought as you progress further and magical spells to help yo in you quest.

in your quest.

Outside the towns, look out for the temples. Here you can participate in minil arcade games to improve your skill levels, cure your wounds and gain access to the archives. These are a senes of displays scattered round a mace and are crucial to solving the game. The only problem is that you must have found the appropriate jevel in order

enyoyable if not over taxing on the old grey cells.

Title: The Legend of Blacksilvet Supplier: Epyx/US Gold, Unit 2 + 4 Holford Way Holford Birmingham 86 7AX Teb 021-356 3388

Times of Lore

Anyone glancing casually at this spane might be forgeren for thismaterial the forgeren for the casual casual casual casual case and the pour notice that the game has been written by Origin
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In fact, the game bears considerably more resemblance to Faery Tale, the classic graphic adventure from Micro Illusion, so far only available for the Amiga

Twenty years ago, King Valwyn was busy driving back barbarlan hoides. Legends spoke of his return after this passage of time but there is no sign of him and the land is beginning to degenerate into chaos. All sorts of



the surrounding countryside, ready for whatever adventures lie ahead.

A town is the first place to find, if only to buy yourself a weapon of some sort. The countryside is full of creatures intent on making you their breakfast and many times you have to run away from battle, surely something no would be savour of the world should be doing Each type of terrain has its own particular set of monsters including quasit hounds, brain spates, bantogs, screaming nugs and night howls. The creatures that Inhabit the dungeons are supposedly so bad that no one has survived long enough to name them. There are a few fellow travellers who will help you on your way, peasants, merchants and the like but they never seem to be around when you want them.

Once in a town, you can buy yourself armour, weapons and food, some places offer banking facilities. Others allow you to gamble your gold

to be able to access a particular display. Other places to explore include a castle, citadel and labyinith, as well as several dungeons.

ourgeers. Entering different commands is simply a matter of choosing from a menu on the left hand side of the screen Any other instructions such as the screen Any other instructions such as the screen as and when you need them. The grapher display is the familial top down approach with a 3-D doplay for the dungeons althought in must be said that the dungeon althought must be said that the dungeon monsters are superbly portrawed.

The Legend of Blacksilver is the follow up to Legacy of the Ancients, previously released by Electronic Arts although the gameplay and plot have been considerably expanded. As far as complexity goes, the game ranks somewhere in the middle of the multitude of role playing games currently available. Blacksilver is highly



mercenaries are turning up to accept various commission as they seek theli own particular goals, treasure or glory thus it is that you turn up in the land of Albareth, your sword for hire.

The game has been designed as one that you can pick up and play almost immediately, there are no daunting 96-page markuals to be studied first. Controlled entirely by jostsot, there are a series of icons at the bottom of the screen that allows you a basic form of manipulation of objects and people.

There are many people wandering round this huge game (13,000 different screen locations, 200-300 hours playing time) and you can gain many vital clues by talking to them. You can start otherand to ske them about any of the numous that you may have discussed Some characters may offer additional facilities such as lodging for the night or food for sale.

The other icons are an inventory, a limited examine facility, pick up and drop, use, offer and the game options, pause, score and load. Your position is saved automatically whenever you bed down for the night.

Magic in the game is restricted to scrolls and positions that you find as treasure. These are colour coded and you have to experiment with in order to determine their effects. Only one of each to the period of the determine their effects only one of any given time.

Combat is simply a case of standing next to a fee and stabbing him. This is not as easy as it sounds, for not only is your enemy moving around, but you also have to watch your back in the case of a group of monsters. Most creatures require two good hits before they succumb to your sword. Your strength on the other hand is determined by a melting candle on the nont. of the screen. Potions will help to restore this as will finding an inn for the night You must also purchase sufficient food to keep the wolf from the door on your travels. Defeating a monster may lead to him dropping treasure of some sort. Keep a close eye. on the screen to see if a small coloured parcel appears

The game consists of a series of min-quests, each one taking you a step nearer finding the king. Although you can wander wherever you want, you are only going to progress if you stick to the task in hand.

Times of Lore is easy to get into and fun to play if not particularly brain taking One word of advice though if you get some way into the game, back up your disk Only one game can be saved on the game disk and this position is wiped if you decide to start affesh.

Title: Times of Lore Supplier: Origin/Microprose. Market Place, Tetbury, Gloucestershire GLB RDA. Tel: 0666 54326

Zak McKracken

An early contender for the wacklest Digame of the year has got to be Zak McKracken and the Alien Mindbenders from LucasFilm Garnes The only people not likely to find it amusing are those who believe that everything and totally unbelexable that even your editor wouldn't print this one. Allens have invented a stupidity machine. The plane also taken over the telephy have also taken over the telephy and are busy sending special frequency waves down the phone lines that are reducing everypody's IO to somewhere approaching and



that they read in the Sunday Sport is

The Sunday Sports not too far from the storyline either. The American equivalent of the SS is the National Enquirer. In Zak, you, the eponymous hero, are a reporter on the National Inquisitor filling in time by making up stories before going off to win a Pullizer Prize.

One night, you have a dream. Yes there really is an extra-terrestnal plot. This is one story you don't have to invent.

There is a plot. A plot so dastardly

Naturally, as everybody increases in stupidity, no-one believes you. No-one that is apart from Arvine, head of the society of Ancient Wisdom and Leslie and Meltsa. two gris who are unrently on Mars, having been shown how to convert their old beat up van into a modified space rocket.

It is difficult to explain any more as to a large extent the plot is spoiled by revealing it. Also, I haven't got the fogglest idea what I am supposed to be doing next. Suffice to say that funny disputes and two headed sournels play there part as you travel to amonast.



other places, Katmandu, Atlantis and Marsi

The game is controlled by selecting commands from a menu and sying them up with the appropriate verb. Nothing too difficult here although some of the language is occasionally forced by the paucity of available verbs.

As you select your action, so Zak acts it out on screen. This part of the game works well with good graphics and some nice animation. The story stops occasionally as you get 'cutscenes' - short animated sequences that give you some idea what is happening elsewhere in the game As the game progresses, so you will have to swap between the different characters, occasionally working together in order to solve some of the puzzles. A spoof copy of the National Inquisitor included in the packaging provides many extra clues amongst the Inane articles and advertisements

Pursts will object that this is not a serious renough game. Because the plot is so slilly, you are forced to try all sorts or filectious combinations of objects in the hope of indings something that the properties of the propert

Title: Zak McKracken and the Alie Mindbenders Supplier: Lucasfilm Games

Hints and Tips

Legend of Blacksliver

Start off by taking the feather to the castle and using it to gain access to the prince. Open all the chests and take the blue gem. Visit the temple and pay to enter the archives. View the singing crystal exhibit and use the crystal that you are given to clear away the rubble in the castle.

Bard's Tale III

Say 'Tarjan' to the pnest to gain access to the catacombs. There are only two levels of dungeon to explore here and beginners should build up their party's experience on this, the only easy part of the game. The word that you are looking for is 'chaos' and saying this to the priest takes you to an entirely new dungeon system - Unterbrae. Useful words here are blue, shadow and sword.

As a general tip, use magic items when you find them. There are always more to be found and if you save them, you may well find them useless against tougher opporents. The crystals are used to regenerate lost magic points.

Wasteland

This was one of the suprises of last year, among with no bar to find a useful clue. Use some of your talents if you climb on the san. Makes sure there is a woman in your party if you want to enter the ladies loo. Resource the mayor from the countrouse. The numbers tattooed on Hewey, Devand Lours are for the safe in the outlaw.

in Needles, you need to discover the real bloodstaff which is at the fail end of the checker board, Count the number of stops that you make whist crossing it. Finally, someone in your party will definitely have to learn how to repair toasters!

Dungeons and Dragons

This is still an excellent game despite an indicutors ending. Considering that the game is called Pool of Redancy, I bound no reference of whitstooper throughout my pereginations. Just before the first battle, there was a picture of the big baddy with a pool behind him. On deleating him they you just get whisted back to the town council who trank you and they may be the promptly distand leaving you to wander aund further if you so choose.

These are mostly general tips as the game plays so differently for everybody and you do not need to complete every task in order to finish the story.

Make sure that you only use weapons that do the most damage for example a moming star is better than a mace. Be careful though with mage, weapons, A if mace is now better than an ordinary moming star, Athhough the damage is now the same, you have a better chance to hit and can also use the weapon against all magical creatures.

It is worth paying to identify all magical items even if you are then going to sell it. As the game progresses, there islittle else to spend your treasure on and indeed, you will find that it becomes something of a hindrance later on as it slows down your characters too much. Towards the end, I was having to leave behind tens of thousands of gold pieces won by defeating the giants.

The only spells really worth learning are steep, cure light wounds, detect magic, hold person, likeball and lightning both. Other spells occasionally used were knock, read magic, and restoration. This last spell is only found on strolls and a used when one of you characters loses an expenence level or two at the hands of ghoulds, wights,

wraiths and vampires. The dragon in the dragompine mountains is finendly and will give mountains is finendly and will give assistance. Kurtos Well is worth investigating and should prove a useful place to rest and recover later on in the game. These is a boat hidden to the north of Lake Kurto that will lake you to the island but be careful, the pyramid on the islands hout be careful, the pyramid on the islands not an easy place to excape.

from – a maze with teleports pius several nasty creatures to battle with afterwards. Whereas fireballs affect a large area, lightning boths only work in straight lines. A useful tactic is to line up your party and wast until there are monsters in front of everyone. Then send your spelicaster to join the end of the line

of monsters and fire away.

Mirrors may prove useful when searching the library and also in Valjevo Castle, especially if you do not want to be petrified. Make sure that you search all the bookshelves carefully.

Whenever you are given a lot of experience points for defeating a monster or finding a treasure, cast a detect magic spell. Some places to look for treasure are the stable in the slums and through an Illusionary wall at the back of the keep on Thorn Island

Finally this month, if you are really stuck in one of Electronic Arts' role playing games, then help is at hand in the form of one of their due oodks. These are quite expensive at five pounds each but they are beautifully produced and come complete with all necessary maps and a commeritary designed to take you through every step of the game. Titles currently avallable are Bard's Tale I, II and III, Wasteland, Deathlord and the Mars Saga The books are available from the Customei Services Department, Electronic Arts, 11-49 Station Road, Langley, Berkshire SL3 BYN tel 0753 46465.

Sector Secrets

There's more to disk storage than meets the eye

By Kerry Fowler

easoned disk users may be familiar with the concept of track and sector storage but what does a sector contain? If you think that it is just a 256 byte block of data, you are misleading yourself. The sector may be small but its structure is surprisingly complex.

seen the way that information is stored or a dock is different to the normal binary system which they computer employs Group Godel, Recording (GCRI is the system periployed by the 1541 and this has been Commodore's standard for the plast of the GCRI is specified by the GCRI is supported by the G

To convert a number from decisnal to GCR, it must first be expressed as a binary value

211 = 11010011
The binary value is then split into

two nybbles 1101 0011 Using a look-up table (see the GCR Equivalence Table), these nybbles are

converted into five bit values IIIOI (0011 These two values are then combined

These two values are then combine to give a ten bit value: 1110110011

Then the first eight bits are split off to form a byte and the remaining two bits form the highest two bits of the next byte formed by the following number:

For example, a series of bytes could be the code for storing a value in zero page.



System with advianomaly because eight consequence ones are impossible in GCR. Consequently, the operating system knows that this must be a sync pulse.

This is an essential requirement for the day organisation because the read head of the drive can land on any part of the track. It must then be able to quickly onentate itself so that it can find the service or requires and this is

exactly equals five bytes in GCR code

In this way 256 bytes of code would

be represented by 320 bytes in GCR.

which is all very well but why is it

result in a series of eight ones or eight

zeros and this is the all-important point

As in most articles of this sort, what

the point is is not immediately clear and

nor shall it be until the sector is studied

a single sector. The sector has two

distanct parts separated by a gap. The

head identifies the sector and the

longer this principally the stored data

synchionisation pulse which in both

cases us a senes of five bytes with the

decapal value 255 This poses the GCR

Each section starts with a

The diagram shows the anatomy of

h greater detail.

No combination of GCR values will

necessary to go to these lengths?

/head of the drive can land on any part off the track. It must then be able to quickly onentate itself so that it can find the sector it requires and this is where the sync pulse comes in. As soon as a series of 40 cines is encountered a sync pulse has been located. The next question is how does the system know whether this is the head sync or the tall sync? After the sync pulse there is a token.

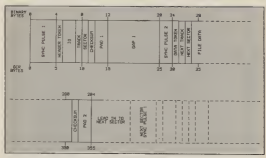
Are the sync pulse there is a token byte. When this IO bit block of GCR is converted to normal binary, a value of eight signifies a heard block but a data block token has a value of seven. In this way, the operating system knows exactly what it is reading

What it doesn't know yet is whether the sector is valid. When a disk is changed, the block allocation map (BAM) and directory are not updated automatically. If the disk is accessed without the directory being read or the drive being initialised in some other way, the new disk could be completely fouled up. You may have wondered why all the manuals insist.

Mnemonic	Dec	Hex	Binary	GCR
LDA			1001 0401	11010 11001
			0100 6001	0110 01011
			1000 0101	ONDOS DITES
			1111 1010	10101 11010

When combined the GCR senes would look like this:

11100 10110 K IIKE IZIR. IO1I0100 IO1I110 IO11070 Note that four bytes of normal binary



that a different ID should be specified for every freshly formatted disk, well here's the answer. The next two section beader bytes ID GCR bets contain the ID. If the section ID does not fally with the ID storred in the BAM any operation will be aborted but if a match is made according to the information held in the ID storred in the ID storred and then forget to intailise the drive can only blame themselves for the mess that follows:

Up to now the drive knows that it has the header of sector on the correct disk but it has only made a quess at the approximate track position and has no idea at all of which sector it is reading. To confirm the correct. track, the next 10 bits contain the track number and a further ten hold the sector number. As a secondary check the operating system has been sequentially applying EOR logic on the IDs and track and sector values. The result is compared to the next byte which acts as a checksum. Now the system is positive that all is okay and it can proceed to the second part of the sector

The header data is pacided out by 20 null bits of GCR code (two bytes when converted) because an exact number of converted bytes is required 50 far, in GCR, there have been 40 bits of sync and 10 bits for the other 6, pieces of information which means

100 bits in all. This is equivalent to 12.5 bytes of GCR code and 10 bytes of binary By adding 20 null bits the rabo becomes exactly 15 bytes GCR to 12 bytes binary which is ideal because the system can only cope with complete bytes in both systems

The drive spirs at about 300 pm which is far too test for all of the calculations to be done in realizer. To get around this problem the values are read and stored by the spitem. After the header there is a gap of 10 bytes of GCR code which allows sufficient time for the dista to be evaluated and for the destion to be made whether to read or ignore the next part of the sector.

Security of the metal principal sector is the desired one, the metal spin pube is registered and the triben confirms that is a finded the second spin. Then follows the data block which is stored in a buffer. The first two bytes of the track and sector in the chara and a horizon and sector in the chara and a horizon and sector in the chara sector to be a sector of the chara sector bytes as not a whole to the character of the 250 bits data * 10 bits checksum 3275 bytes CORI so a further 20 3275 bytes CORI so a further 20

bit pad is added to give 330 bytes GCR or 264 bytes binary.
This means that a sector is 355 GCR coded bytes long (284 bytes binary) and all this is dealt with in a fraction.

of a second. Who said that Commodore drives were slow?

Between each sector there is a gap denoted by an indeterminate number of zero bytes. The size of the gap vanes according to which track the sectors lie on

This then is the hidden secret life of the sector. It may seem extremely complicated but it does result in an extremely accurate and reliable storage medium. Problems that occur can rearly always be traced to the more delicate mechanics of the drive, the weakest link in the chain.

GCR Equivalence Table

ick Equivarence rable					
DEC	HEX	BIN	GCR		
	00	0000	01010		
			01011		
		0010	10010		
			10011		
		0100	01110		
		0101	01111		
		0110	10110		
		0111	10111		
		1000	01001		
		1001	11001		
	0A	1010	11010		
			11011		
			01101		
		1101	17101		
		1110	ITHO		
			10101		

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